PAT-NO:

JP411239383A

DOCUMENT-IDENTIFIER: JP 11239383 A

TITLE:

RADIO COMMUNICATIONS SYSTEM

PUBN-DATE:

August 31, 1999

INVENTOR-INFORMATION:

NAME

COUNTRY

TABETA, HIDEYA

N/A

ASSIGNEE-INFORMATION:

NAME

COUNTRY

CANON INC

N/A

APPL-NO: JP10056163

APPL-DATE: February 20, 1998

INT-CL (IPC): H04Q007/38

ABSTRACT:

PROBLEM TO BE SOLVED: To allow a user to recognize the end of data reception

even when the user leaves a radio terminal station during data communication in

the radio communications system consisting of a control station that controls

the entire system and contains at least one public line and at least one radio

terminal station radio-controlled by the control station.

SOLUTION: In the case that a kind of an incoming call from a public network is detected and the detection indicates the kind of the incoming call to be radio data communication, data communication with a radio terminal station 107 is conducted. When the end of the radio data communication is detected, a display device is used to inform of the end of the radio data communication. The presence of the end notice when the radio data communication is finished is controlled by a control station 103, the radio terminal station 107, a radio telephone set 104 or the like.

COPYRIGHT: (C) 1999, JPO